The claims have been amended to removed all multiply dependencies therefrom and to place them into proper U.S. format.

Consideration and allowance of application is respectfully requested.

Attached hereto is a marked up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version With Markings to Show Changes Made."

Respectfully submitted,

Attorney for Applicant(s) Registration No. 31,019

Ohlandt, Greeley, Ruggiero & Perle, L.L.P. One Landmark Square, 10th Floor

Stamford, CT 06901-2682

(203) 327-4500

VERSION WITH MARKINGS TO SHOW CHANGES MADE

In The Abstract

Please amend the abstract as follows:

ABSTRACT OF THE DISCLOSURE

The present invention relates to a connecting device for providing an optical connection between an apparatus comprising a apparatus port and provided for receiving and/or sending optical signals, and at least one optical fiber comprising a connector. The connecting device comprises a support plate supporting at least one adapter. The adapter comprises an adapter contact adapted for a plug connection with the apparatus port of the apparatus, and a connector contact adapted for a plug and/or screw connection with the connector of the fiber. The support plate provides a grip for manually plugging in/off all of its adapters simultaneously into/from the respective apparatus ports.

(Fig. 1)

In The Claims

Please amend the claims as follows:

19. (Amended) A system for mounting a connecting device, said connecting device according to claim 1 adapted for providing an optical connection between an apparatus comprising a plurality of apparatus ports for receiving and/or sending optical signals, and at least one optical fiber being coupled to a connector, the connecting device comprises a support plate supporting at least two adapters, each adapter comprises an adapter contact adapted for providing a connection with one of the apparatus ports and a connector contact adapted for providing a connection with the connector, said system comprising:

at least two types of support plates adapted for different types and/or
numbers of adapters, and/or
at least two types of adapters adapted for different connectors and/or
apparatus ports.